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## VERSION WITH MARKINGS TO SHOW CHANGES MADE IN THE SPECIFICATION

EXHIBIT 1

## In the Specification:

Please amend the paragraph on page 9, at lines 21-25, to read as follows:

-- Figure 7a is a graph[s] showing the effects of DR7-primed CD4<sup>+</sup>CD45RO<sup>+</sup> T<sub>h</sub> cells on differentiation of B cells into <u>IgM</u> [immunoglobulin] secreting <u>SKW</u> B cells, as described in Example 2, [infra] infra. [(7a: IgM production by SKW B cells; 7b: IgG production by CESS B cells).]

Figure 7b is a graph showing the effects of DR7-primed CD4<sup>+</sup>CD45RO<sup>+</sup> T<sub>b</sub> cells on differentiation of B cells into IgG secreting CESS B cells, as described in Example 2, infra. --

Please amend the paragraph on page 9, at lines 28-30, to read as follows:

-- Figure 8a is a graph[s] showing the effect of anti-CD28 and anti-B7 mAbs on the Thinduced production of <u>IgM</u> [immunoglobulin] by B cells as described in Example 2, [infra] infra. [ (8a: IgM production, 8b: IgG production).]

Figure 8b is a graph showing the effect of anti-CD28 and anti-B7 mAbs on the T<sub>h</sub>-induced production of IgG by B cells as described in Example 2, infra. --

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Please amend the paragraph on page 9, at lines 32-35, to read as follows:

-- Figure  $9\underline{a}$  is a diagrammatic representation of  $\underline{a}$  B7Ig [ (9a) and CD28Ig (9b) ] protein fusion construct[s] as described in Example 3, [infra] infra (dark shaded regions = oncostatin M; unshaded regions = B7 [ and CD28 ], stippled regions = human Ig C $\gamma$ 1).

Figure 9b is a diagrammatic representation of a CD28Ig protein fusion construct as described in Example 3, infra (dark shaded regions = oncostatin M; unshaded regions = CD28, stippled regions = human Ig Cy1).